

LISTING OF CLAIMS

1. (Currently Amended) A computer-implemented method for managing inventory, the method comprising:

synchronizing inventory balance information between a source computerized inventory management system and a target computerized inventory management system, wherein the source computerized inventory management system and the target computerized inventory management system are among a plurality of computerized inventory management systems,

the synchronizing is bi-directional, wherein

the synchronizing is performed by an integration server, and
the synchronizing comprises

extracting inventory balance information in a source format, wherein

the source format is a format used by the source computerized inventory management system, and

the inventory balance information in the source format is associated with the source computerized inventory management system,

converting the inventory balance information in the source format into source

inventory balance information in an intermediate format,

extracting inventory balance information in a target format, wherein

the target format is a format used by the target computerized
inventory management system, and

the inventory balance information in the target format is associated
with the target computerized inventory management system,

converting the inventory balance information in the target format into target

inventory balance information in the intermediate format,

generating an inventory balance delta, wherein

the inventory balance delta **represents is calculated as** a difference
between a source inventory balance and a target inventory balance,

the source inventory balance information in the intermediate format
comprises the source inventory balance,

the target inventory balance information in the intermediate format
comprises the target inventory balance, and

the generating is performed by the integration server
~~the inventory balance information in the intermediate format is configured to store the inventory balance delta~~, and
converting the ~~inventory balance information in the intermediate format~~
inventory balance delta into inventory balance information in a target format, wherein
the target format is a format used by the target computerized inventory management system,
the inventory balance information in the target format comprises the inventory balance delta, and
the inventory balance information in the target format is associated with the target computerized inventory management system.

2. (Currently Amended) The computer-implemented method of Claim 1, further comprising:

requesting ~~existing target the~~ inventory balance information in the target format from the target computerized inventory management system, wherein the requesting is performed by the integration server.

3. (Previously Presented) The computer-implemented method of Claim 1, further comprising:

extracting inventory balance information in a second source format that is associated with a second source computerized inventory management system that is distinct from the first source computerized inventory management system, wherein the second source computerized inventory management system is one of the plurality of computerized inventory management systems;

converting the inventory balance information in the second source format into inventory balance information that is in the intermediate format;

converting the inventory balance information in the intermediate format into inventory balance information in the target format; and

using the inventory balance information in the target format to update an existing inventory balance record in the target computerized inventory management system.

4. (Previously Presented) The computer-implemented method of Claim 1, further comprising:
 - updating existing inventory balance information using the inventory balance information in the target format, wherein
 - the existing inventory balance information is in the target format,
 - the existing inventory balance information is associated with the target computerized inventory management system, and
 - the updating is based, at least in part, on the inventory balance delta.
5. (Previously Presented) The computer-implemented method of Claim 1, wherein the intermediate format comprises a hierarchy of data elements comprising a plurality of inventory balance elements comprising:
 - a list of inventory balances element;
 - an inventory balance related inventory location element;
 - a list of related inventory balances for defining a plurality of related inventory balances;
 - and
 - a custom data element for defining customized attributes for the inventory.
6. (Previously Presented) The computer-implemented method of Claim 5, wherein each of the plurality of inventory balance elements comprises a related inventory location element for defining related inventory location identifier.
7. (Previously Presented) The computer-implemented method of Claim 5, wherein each of the plurality of inventory balance elements comprises a list of inventory balance data element for defining a plurality of inventory balance data elements.
8. (Previously Presented) The computer-implemented method of Claim 5, wherein each of the plurality of inventory balance elements comprises an inventory balance custom data.
9. (Previously Presented) The computer-implemented method of Claim 7, wherein each of the plurality of inventory balance data elements comprises a related product element for defining a product identifier.

10. (Previously Presented) The computer-implemented method of Claim 7, wherein each of the plurality of inventory balance data element comprises a list of balance data element for defining a plurality of balance data elements.

11. (Previously Presented) The computer-implemented method of Claim 10, wherein each of the plurality of balance data elements comprises:

- a bucket code element;
- a quantity of product element;
- a product unit of measure code element; and
- a balance data custom data element.

12. (**Currently Amended**) A computer-readable storage medium carrying one or more sequences of instructions for managing inventory, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform:

synchronizing inventory balance information between a source computerized inventory management system and a target computerized inventory management system, wherein the source computerized inventory management system and the target computerized inventory management system are among a plurality of computerized inventory management systems,

the synchronizing is bi-directional, wherein

the synchronizing is performed by an integration server, and

the synchronizing comprises

extracting inventory balance information in a source format, wherein

the source format is a format used by the source computerized inventory management system, and

the inventory balance information in the source format is associated with the source computerized inventory management system,

converting the inventory balance information in the source format into source

inventory balance information in an intermediate format,

extracting inventory balance information in a target format, wherein

the target format is a format used by the target computerized

inventory management system, and

the inventory balance information in the target format is associated with the target computerized inventory management system,
converting the inventory balance information in the target format into target inventory balance information in the intermediate format,
generating an inventory balance delta, wherein
the inventory balance delta represents is calculated as a difference
between a source inventory balance and a target inventory balance,
the source inventory balance information in the intermediate format comprises the source inventory balance,
the target inventory balance information in the intermediate format comprises the target inventory balance, and
the generating is performed by the integration server
the inventory balance information in the intermediate format is configured to store the inventory balance delta, and
converting the inventory balance information in the intermediate format
inventory balance delta into inventory balance information in a target format, wherein
the target format is a format used by the target computerized inventory management system,
the inventory balance information in the target format comprises the inventory balance delta, and
the inventory balance information in the target format is associated with the target computerized inventory management system.

13. (Currently Amended) The computer-readable storage medium of Claim 12, further comprising:
requesting existing target the inventory balance information in the target format from the target computerized inventory management system, wherein
the requesting is performed by the integration server.

14. (Previously Presented) The computer-readable storage medium of Claim 12, further comprising:
extracting inventory balance information in a second source format that is associated with a second source computerized inventory management system that is distinct from the first source computerized inventory management system, wherein
the second source computerized inventory management system is one of the plurality of computerized inventory management systems;
converting the inventory balance information in the second source format into inventory balance information that is in the intermediate format;
converting the inventory balance information in the intermediate format into inventory balance information in the target format; and
using the inventory balance information in the target format to update an existing inventory balance record in the target computerized inventory management system.

15. (Previously Presented) The computer-readable storage medium of Claim 12, further comprising:
updating existing inventory balance information using the inventory balance information in the target format, wherein
the existing inventory balance information is in the target format,
the existing inventory balance information is associated with the target computerized inventory management system, and
the updating is based, at least in part, on the inventory balance delta.

16. (Previously Presented) The computer-readable storage medium of Claim 12, wherein the intermediate format comprises a hierarchy of data elements comprising a plurality of inventory balance elements comprising:
a list of inventory balances element;
an inventory balance related inventory location element;
a list of related inventory balances for defining a plurality of related inventory balances;
and
a custom data element for defining customized attributes for the inventory.

17. (Previously Presented) The computer-readable storage medium of Claim 16, wherein each of the plurality of inventory balance elements comprises a related inventory location element for defining related inventory location identifier.

18. (Previously Presented) The computer-readable storage medium of Claim 16, wherein each of the plurality of inventory balance elements comprises a list of inventory balance data element for defining a plurality of inventory balance data elements.

19. (Previously Presented) The computer-readable storage medium of Claim 16, wherein each of the plurality of inventory balance elements comprises an inventory balance custom data.

20. (Previously Presented) The computer-readable storage medium of Claim 18, wherein each of the plurality of inventory balance data elements comprises a related product element for defining a product identifier.

21. (Previously Presented) The computer-readable storage medium of Claim 18, wherein each of the plurality of inventory balance data elements comprises a list of balance data element for defining a plurality of balance data.

22. (Previously Presented) The computer-readable storage medium of Claim 21, wherein each of the plurality of balance data elements comprises:

- a bucket code element;
- a quantity of product element;
- a product unit of measure code element; and
- a balance data custom data element.

23-32. (Canceled)

33. (**Currently Amended**) The computer-implemented method of Claim 2, further comprising:
receiving the **existing target the** inventory balance information **in the target format** from the target computerized inventory management system, wherein the receiving is performed by the integration server.

34. (Currently Amended) The computer-implemented method of Claim [[33]] 1, further comprising:

extracting inventory balance information in a second source format, wherein
the second source format is a format used by the second source computerized
inventory management system, and
the inventory balance information in the second source format is associated with a
second source computerized inventory management system,
converting the inventory balance information in the second source format into second
source inventory balance information in the intermediate format, and
the generating the inventory balance delta further comprises calculating a second
difference between a second source inventory balance and the difference between
the source inventory balance and the target inventory balance, wherein
the second source inventory balance information in the intermediate format
comprises the second source inventory balance
converting the existing target inventory balance information in the target format into
existing target inventory balance information in the intermediate format, wherein
the existing target inventory balance information in the intermediate format
comprises the target inventory balance, and
the inventory balance information in the intermediate format comprises the source
inventory balance.